

IN THE SPECIFICATION

Please amend page 1, lines 1-21 of the specification as follows:

**METHOD AND APPARATUS FOR PASSING SERVICE REQUESTS AND
DATA FROM WEB BASED WORKSTATIONS DIRECTLY TO ONLINE
TRANSACTION PROCESSING (OLTP) SERVER SYSTEMS**

CROSS REFERENCE TO CO-PENDING APPLICATIONS

The present application is related to U.S. Patent Application Serial No. 09/310,717 ~~XX/XXX,XXX~~, filed May 12, 1999, entitled "A GENERIC DCOM SERVER"; U.S. Patent Application Serial No. 09/164,932 ~~XX/XXX,XXX~~, filed October 1, 1998 entitled "A MULTI-USER CUSTOMIZED DCOM GATEWAY FOR AN OLTP ENTERPRISE SERVER APPLICATION"; U.S. Patent Application Serial No. 09/400,647 ~~XX/XXX,XXX~~, filed September 21, 1999, entitled "WEBTX MESSAGE QUEUE SYSTEM"; U.S. Patent Application Serial No. 09/400,646 ~~XX/XXX,XXX~~, filed September 21, 1999, entitled "WEBTX TRANSACTION QUEUE SYSTEM"; U.S. Patent

Application Serial No. 09/594,408 ~~XX/XXX,XXX~~, filed June 15, 2000, entitled "Adapter Architecture; U.S. Patent Application Serial No. 09/747,595 ~~XX/XXX,XXX~~, filed December 22, 2000, entitled "XGate"; U.S. Patent Application Serial No. 09/745,832 ~~XX/XXX,XXX~~, filed December 22, 2000, entitled "METHOD AND SYSTEM FOR ADAPTING TRANSACTION REQUESTS IN JAVA RMI FORMAT FROM WORKSTATION DIRECTED TO OLTP ENTERPRISE SERVER SYSTEMS UTILIZING A SINGLE GATEWAY"; and U.S. Patent Application Serial No. ~~XX/XXX,XXX~~ 09/164,759, filed October 1, 1998, entitled "A COMMON GATEWAY WHICH ALLOWS APPLETS TO MAKE PROGRAM CALLS TO OLTP APPLICATIONS EXECUTING ON AN ENTERPRISE SERVER", now U.S. Patent No. 6,397,220; which are assigned to the assignee of the present invention and incorporated herein by reference.